California Energy Commission



CLASSIFICATION: Planner II-Energy Facility Siting (EFS)

(May consider downgrading the position

to Planner I-EFS for recruitment purposes) 3-Positions Available

Technical Emphasis: CULTURAL RESOURCES

TENURE: Permanent TIME BASE: **Full time**

SALARY: \$4,833 - \$5,874 Planner II (EFS), \$4,400 - \$5,348 Planner I (EFS) (The salary will be adjusted accordingly to comply with the furlough program.)

LOCATION: Sacramento- Siting, Transmission and Environmental Protection Division

Environmental Protection Office; Cultural Resources Unit

FINAL FILING DATE: September 15, 2009

BULL

PORTUNITY

DUTIES/RESPONSIBILITIES: Under the general direction of the Cultural Resources Unit Senior, Environmental Protection Office, the Planner II-EFS is responsible for performing the more difficult and complex technical analyses assessing cultural resources implications of energy resource utilization and electric power generation. The Planner II may also act as a working team leader over a group of technical specialists or, on the most complex projects, may work independently as a subject-matter expert to formulate and develop solutions to difficult problems. The Planner II/I duty statements are available upon request.

The California Energy Commission, a special funded agency, is looking for a qualified candidate for the Siting, Transmission and Environmental Protection (STEP) division to help shape California's critical energy future. The STEP division ensures that needed energy facilities are authorized in an expeditious, safe and environmentally acceptable manner. We prepare environmental documentation for the Commission as required by the California Environmental Quality Act (CEQA). To attain our objectives, the division maintains a committed and creative staff of experts in more than 20 environmental and engineering disciplines. The division's range of technical expertise allows it to perform balanced independent evaluations of complex and controversial projects. If energy is your passion, or if you feel compelled to help mold our energy infrastructure for a renewable future, then we encourage you to apply.

DESIRABLE EXPERIENCE/QUALIFICATIONS: The successful applicant should have experience in cultural resources fieldwork. The Planner II should have knowledge of the California Public Resources Code pertaining to energy conservation and development, the California Environmental Quality Act (CEQA) and knowledge of Federal, State, local government and private agencies involved in energy. The incumbent must have the ability to analyze complex data and to prepare and present complex and comprehensive reports and recommendations or ally and in writing, as well as the ability to analyze situations accurately and take effective action. The Planner II should possess knowledge of environmental issues associated with energy production and use in California and energy facility siting, legal requirements protecting cultural resources, and mitigation techniques to prevent significant impacts. The Planner II must have the ability and flexibility to travel and effectively participate in site visits, public workshops and hearings.

WHO MAY APPLY: All interested eligible persons are encouraged to apply. Applicants must have either transfer, list, reinstatement, or SROA/Surplus eligibility. Please indicate your eligibility for this classification on the state application form, STD. 678.

INTERESTED APPLICANTS SHOULD SUBMIT A COMPLETED STANDARD STATE APPLICATION (FORM STD. 678) TO:

Joe Bubbico(760-074,075,076) STEP Division, Admin. and Special Projects Office 1516 Ninth Street, MS-16 Sacramento, CA 95814-5504 (916) 654-4145

California Relay (Telephone) Service for the Deaf or Hearing-Impaired From hTDD Phones: 1-800-735-2929 pos. #760-4756-062,063,064 From Voice Phones: 1-800-735-2922

The California Energy Commission is an EQUAL OPPORTUNITY EMPLOYER - equal opportunity to all regardless of race, color, creed, national origin, ancestry, sex, marital status, disability, religious or political affiliation, age or sexual orientation. For more information about the above, and other programs at the California Energy Commission, visit our website at www.energy.ca.gov.